

# **WoolGuard Protects**





Businesses





Property

Environment

Efficiency

# The Grease Problem



# **Increased Costs/Decreased Revenue**

The costs of hood cleaning are expensice and inclvude off hour access, shut downs, added employee expense and business disruption.

### **Traditional Filter Maintenance**

Current filters must be cleaned regularly by either manual labor or dishwashers which takes time and increases the wear and tear on equipment.

### **Chemical Usage**

Grease is stubborn and often requires harsh chemicals to remove. Many municipalities now restrict, and the alternatives can be more expensive and less effective.

# **Fire Destruction Risk**

Grease build up in ducts and equipment is a leading cause of fires in restaurants and causes millions of dollars in lost property, revenues and even life.

### Harmful to Environment

Hood cleaning and grease cleanup requires an excessive amount of water that then carries chemicals and grease into drains and traps.

### Asset Deterioration and Inefficiency

Both grease and the process of removing deteriorates roofs, exhaust fans, HVAC systems and prevents them from operating efficiently and causes premature failures.

# The WoolGuard Solution





#### **Saves Monev**

By stopping grease from entering the system, WoolGuard the associated labor and business disruption costs.



### **Easy to Install/Maintain**

The conversion to WoolGuard is simple and requires no modification to the Hood. Once installed they significantly reduce the need for manual or dishwasher cleaning.



Chemicals

### **Reduces Water/Chemical Usage**

By capturing up to 98% of grease the filter can simply be thrown away with no special handling which significantly reduces the use of water and chemicals.



Safety

### **Less Fire Risk**

By capturing up to 98% of grease before it enters the system, the amount of grease build up is significantly reduced which reduces the risk of grease related fires



### **Environmentally-Friendly**

The patented 100% Biodegradable Wool Filters are not only fire safe and maintain airflow, but they can be disposed of without special handling, saving time and resources.



# Asset Protection/System Efficiency

By capturing the grease, Roofs, HVAC Systems, Grease Traps, Exhaust Fans require less maintenance and cleaning, which **Biodegradable** improves and extends the life.

#### info@woolguard.com www.woolguard.com